



# **Vision Statement**

Advance human exploration beyond our solar system

# **Mission Statement**

**Inspire** and **educate** the next generation to travel beyond our solar system and to support the **research** and **development** of enabling technologies

# **Core Values**

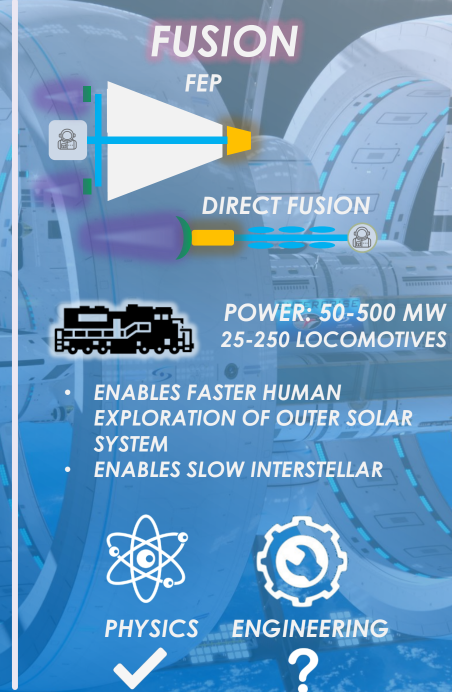
Our core values are **integrity**, **courage**, and **imagination** 



# POWER: 2-50 MW 1-25 LOCOMOTIVES

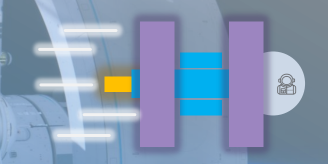
- ENABLES HUMAN EXPLORATION OF OUTER SOLAR SYSTEM
- ENABLES INTERSTELLAR PRECURSORS ~1000 AU





# BREAKTHROUGH

SPACEDRIVES WORMHOLES SPACE WARPS





POWER: >500 MW >250 LOCOMOTIVES

ENABLES FAST INTERSTELLAR



PHYSICS

ENGINEERING





# Programs

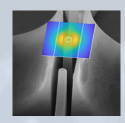
### **R&D** for Interstellar Travel

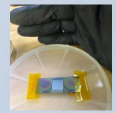


**INTERNAL R&D** 

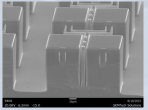
### **Eagleworks**

DARPA DSO QUEST \$1M grant to pursue R&D of dynamic vacuum model with power and propulsion applications









6000 cavity test article



**EXTERNAL R&D** 

I<sup>2</sup>G Partners

### **Interstellar Initiatives Grants**

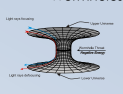
LSI initiated I2G to support external R&D of advanced power and propulsion concepts

### Funded Topics:

- Beamed Energy Propulsion
- Relativistic Solar Sails
- Fusion Propulsion
- Spacedrives
- Wormholes









### **University Partnerships**

Partner with universities to jointly pursue mutual areas of interest from leading edge of power & propulsion related physics to enable human exploration of the stars.





### **COLLABORATIVE R&D**



LSI partnering with TAMU Nuclear Department to develop 1-10 MWe reactor for earth use, and adaptable for space use

### Student Programs

Interns, graduate students, post-docs Summer courses (seminar to graduate course)

2021 Summer Class:
Interstellar Studies:
The Human Exploration of the Far Solar
System and on to the Stars

Week-long class for STEM students July 26-30, 2021 Eventbrite registration available at: https://www.eventbrite.com/e/interstellar-studies-summercourse-tickets-153690569631?aff=ebdsoporgprofile

I4IS commissioned to develop class material and teach inaugural class



### **Education Outreach**

Externally inspire and educate next generation on interstellar R&D through speaking engagements

"Infinite possibilities come to those who believe"





**Massachusetts** Institute of **Technology** 











































MOIXN













Godspeed!

